

# YOU CAN FIND IT AT

---



# TUCKERTON LUMBER CO.

---

**Surf City**  
200 North Blvd.  
Ship Bottom, NJ 08008  
494-2111

**Beach Haven**  
100 N. Bay Ave.  
Beach Haven, NJ 08008  
492-2111

**Tuckerton**  
200 Railroad Ave.  
Tuckerton, NJ 08087  
296-1131

**Pleasantville**  
640 West Delilah Rd.  
Pleasantville, NJ 08232  
569-0074

**Pleasantville Door Shop**  
936 Mill Rd.  
Pleasantville, NJ 08232  
407-9982



## **Power Tools >>**

### **Engineering**

Bosch engineering is driven by a desire to produce tools with low vibration, minimum noise level, precision, dust extraction/entrapment, simple and easy accessory changes and the best possible power-to-tool weight ratio.

Low vibration is manifested in the counter balance mechanism that has been the basis for the Bosch jig saw and the dual bearing pad mount system in a random orbit sander which can be operated with one finger on its soft grip top.

Bosch strives to develop tools that have dust ports, bags (cloth and paper), canisters, hoods and a complete dust extraction component system known as Airsweep™ with one objective: To ensure that your work environment is as clean as possible.

The Bosch Clic™ was the first system to allow for easy changing blades without the use of tools, and now all other jig saw brands have imitated this. Bosch SDS-plus® and SDS-max® systems for rotary and demolition hammers set the standard in this segment and the Power Change™ hole saw system continues this strong tradition.

### **Ergonomics**

The study of ergonomic principles began in the early 1950s and Bosch is one of the first power tool manufacturers to employ ergonomic design in hand-held power tools.

**Grip Area:** Bosch designs handles and gripping surfaces to allow comfortable grip and weight distribution, multiple hand positions for better control, and to help dampen vibration.

**Noise:** Bosch designs motor cooling fans and air discharge outlets to minimize the sound waves produced, deflect the air away from the operator and create a pitch that is not offensive to the ear.

Controls Location: Many Bosch tools are equipped with switches and knobs located for right or left hand users and 360-degree handles for optimum positioning, while most controls are operable even with a gloved hand.